25X1

25X1



NPIC/D-385-70 22 December 1970

ME	TH	ለእ	11.A	T.	ſ
			11.7	21	z

SUBJECT : NPIC Review of Photographic Ividence on POW Camps in Southeast Asia

- 1. MPIC has not received any photographic coverage of North Vietnam useful for the purpose of reviewing the status of POW camps since that of a mission on the day after the Son Tay raid). Therefore, NPIC cannot report on any changes in the enemy's protective posture at prison camps following the Son Tay raid. Also, MPIC has been unable to identify prison camps in Laos or Cambodia in the limited amount of photography available to NPIC covering those areas.
- In NPIC's review of past photography over North Vietnam it has identified 16 prison camps. Three of these prisons were newly discovered during the NPIC review.
- 3. NPIC has determined 15 positive "signature" aspects of active prison camps in North Vietnam. No one of these signatures confirms that the prison is a POW camp or that it contains American prisoners, but a combination of them could do so. These signatures are:

Declass Review by NIMA/DOD

25X1

6. Additional photography is needed if further analysis is desired. Photography by the system is preferred. Only one such mission has been flown -- on Some low level Brone photography of the places indicated in the attached list would assist further analysis.

25X1

3

25X1

25X1

25X1

25X1

25X1

22 December 1970

NPIC Listing of North Vietnamese POW Camps (In Priority Order) Requiring Low Level Photographic Coverage

1.	Cu-loc (N-53)* Prison Camp at geographic coordinates 21-00-08N, 105-49-30E or UTM 48Q WJ857222. NPIC has received no low level photography of this facility since
2.	Xom Ap Lo (N-51) Prison Camp at geographic coordinates 21-09-08N, 105-20-31E or UTM 48Q WJ355388. NPIC has no low level photography of this facility.
3.	Hung Yen (N-30) Prison Camp at geographic coordinates 20-39-32N, 106-03-10E or UTM 48Q XH096845. No low level photography is available on this camp.
4.	Citadel (N-62) Prison Camp at geographic coordinates 21-02-09N, 105-51-02E or UTM 48Q WJ884261. NPIC has received no low level photography of this prison since
5.	Ha Lo (N-43) Prison Camp at geographic coordinates 21-01-26N, 105-51-01E or UTM 48Q WJ882249. NPIC has received no low level photography of this installation since
6.	Chom-La: Probable Prison Camp at geographic coordinates 20-01-59N, 105-30-48E or UTM 48Q WH536150. This newly identified camp has no low level photographic coverage available.
prol	e number in parentheses represents the DIA designator for suspect, pable and confirmed prison camps. Item 6 has not been confirmed by at this time.
	CONTROL OF THE PROPERTY OF THE

ORIGINATOR	7 2		7	DATED	C	LASSII	FICATION		CONTROL NU	MBER
DATE RECEIVE	D IN AND	proved For I	Release	2004/02/1 2	: CIA-RI)P78	B05703A	0 0070001	0001-7	
A CANTO ANAMONIA DE LA CALLE CENTRO DE LA CALIFORIA		The second second		or DAIE	R	EGISTI	ERED NUMB	BER	FILE DESIGN	ATION
DESCRIPTION			<u> </u>							
110 H	1 min	\mathbf{Q}_{FS} D_{i}	,D05							
4 6	· .	. =								
	- \	BANG 1	t of their		•					
 										
									: :	***
*										
OFFICE	COPY	DATE/TIME	sic	GNATURE	OFF	ICE	COPY	DATE/TIM	E SI	GNATURE
11172					4					
2										
	7	2111 1	-							
142		21 Dec 10	4							
					(Check	appro	priate box)			
THE MATE	RIAL LIS	TED HEREO	N HAS BE	EN 🗌 DES	TROYED		TORN AN	ID PLACED	IN BAG NO)
SIGNATURE CER	TIEVING	TO THE AUTI				ILITY	(DIAR	50-2)		
	tiir tiing .	OFFICIAL	OFFICE S	YMBOL	SIGNAT	URE W	ITNESSING	OFFICIAL	OFFICE S	YMBOL
			DATE							
									DATE	
ÎA FORM 13 (1-68) DIA ROL	TING & CONTR	OL RECORD			/Provin	na Edition :-	Ob2-1-1		
	ide i al de la cal			·	u i lingt K	(* 1 G V 10	us Edition is	Orisotete)	H 7 🛊 +	PIA
a margadi a por al action		* 15464 章 生耳点数 三重數數	14 - Eurit 19 1	- BEE B B F F F F F F F F F F F F F F F F	医甲甲二醇二醇二醇二甲二醇	6 . BE 2 F. 1	N : 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a some in the life to be	≱ பண்டுப் இ மிர்ச் இ	. COLUMN 25 225 1

· 建新台湾的 计数据系统 医动脉 化二氯化二氢 医阿尔特氏 计 电电路

Fast t

 2 2.00 58 FFC 5 2.00 75 2.00 75 2.00

12 (12) 14 (12) 15 (10) 1 1

-

金 经间间间据的证据的 医阴道 医阴道 医阴道 医二氯甲基酚 阿鲁 四 计正常计算 医复数口的 第一章

25 25

7.00

- 68-46 270-381-1

100

AND ROLL

NA COMPA

STATE STATE

7×

A STREET OF THE PARTY OF THE PA

- 2

19.5

1年後日に日本の